

AMENDMENTS TO THE CLAIMS:

Claims 1-38 are pending in the instant application. Applicant requests reconsideration of the claims in view of the following amendments:

1. (Currently Amended) A method for processing media for selection and playback in a communication network, the method comprising:

determining at a second geographic location, when ~~one or both of~~ personal media ~~and/or broadcast media~~ is scheduled in at least one constructed display for presentation at a first geographic location, wherein said scheduling is performed at said first geographic location;

acquiring at said second geographic location, information related to ~~said scheduled one or both of said personal media and/or said broadcast media~~ from at least one media provider ~~and information related to said personal media, wherein said information related to said broadcast media is associated with a media subscription established at said first geographic location;~~ and

updating from [, at a]]~~said~~ second geographic location, said at least one constructed display, ~~for presentation at said first geographic location,~~ based on said acquired information.

2. (Previously Presented) The method according to claim 1, comprising transferring to said first geographic location said updated at least one constructed display for presentation at said first geographic location.

3. (Currently Amended) The method according to claim 2, comprising accessing subscription information related to said ~~media~~ broadcast media scheduled in said at least one constructed display.

4. (Currently Amended) The method according to claim 3, comprising storing ~~media~~ broadcast media content corresponding to said broadcast media and said accessed subscription information.

5. (Currently Amended) The method according to claim 4, comprising communicating said stored ~~media~~ broadcast media content to [[a]]said first geographic location where said updated at least one constructed display is presented.

6. (Currently Amended) The method according to claim 1, comprising combining, at said second geographic location, representations of updated broadcast media and/or said personal media in said at least one constructed display based on said acquired information.

7. (Previously Presented) The method according to claim 1, comprising generating at least one updated constructed display comprising at least representations of said updated broadcast media and/or said personal media.

8. (Currently Amended) The method according to claim 1, comprising rescheduling presentation of one or both of said broadcast media and/or said personal media via said updated at least one constructed display to prevent scheduling conflicts.

9. (Previously Presented) The method according to claim 1, wherein said at least one constructed display is one or more of a channel guide, device guide and/or a media guide.

10. (Previously Presented) The method according to claim 1, comprising formatting said at least one constructed display in a graphical user interface.

11. (Currently Amended) A machine-readable storage having stored thereon, a computer program having at least one code section for processing media for selection and playback in a communication network, the at least one code section being executable by a machine for causing the machine to perform steps comprising:

determining at a second geographic location, when one or both of personal media ~~and/or broadcast media~~ is scheduled in at least one constructed display for presentation at a first geographic location, wherein said scheduling is performed at said first geographic location;

acquiring at said second geographic location, information related to said scheduled one or both of said personal media and/or said broadcast media from at least one media provider and information related to said personal media, wherein said information related to said broadcast media is associated with a media subscription established at said first geographic location; and

updating from [[, at a]] said second geographic location, said at least one constructed display, for presentation at said first geographic location, based on said acquired information.

12. (Previously Presented) The machine-readable storage according to claim 11, comprising code for transferring to said first geographic location said updated at least one constructed display for presentation at said first geographic location.

13. (Currently Amended) The machine-readable storage according to claim 12, comprising code for accessing subscription information related to said ~~media~~ broadcast media scheduled in said at least one constructed display.

14. (Currently Amended) The machine-readable storage according to claim 13, comprising code for storing ~~media~~ broadcast media content corresponding to said broadcast media and said accessed subscription information.

15. (Currently Amended) The machine-readable storage according to claim 14, comprising code for communicating said stored ~~media~~ broadcast media content to [[a]]said first geographic location where said updated at least one constructed display is presented.

16. (Currently Amended) The machine-readable storage according to claim 11, comprising code for combining, at said second geographic location, representations of updated broadcast media and/or said personal media in said at least one constructed display based on said acquired information.

17. (Previously Presented) The machine-readable storage according to claim 11, comprising code for generating at least one updated constructed display comprising at least representations of said updated broadcast media and/or said personal media.

18. (Currently Amended) The machine-readable storage according to claim [[11]]17, comprising code for rescheduling presentation of one or both of said broadcast media and/or said personal media via said updated at least one constructed display to prevent scheduling conflicts.

19. (Previously Presented) The machine-readable storage according to claim 11, wherein said at least one constructed display is one or more of a channel guide, device guide and/or media guide.

20. (Previously Presented) The machine-readable storage according to claim 11, comprising code for formatting said at least one constructed display in a graphical user interface.

21. (Currently Amended) A system for processing media for selection and playback in a communication network, the system comprising:

at least one processor that is operable to determine[[s]] at a second geographic location, when ~~one or both of~~ personal media ~~and/or broadcast media~~ is scheduled in at least one constructed display for presentation at a first geographic location, wherein said scheduling is performed at said first geographic location;

said at least one processor is operable to acquire[[s]] at said second geographic location, information related to ~~said scheduled one or both of said personal media and/or said broadcast media~~ from at least one media provider and information related to said personal media, wherein said information related to said broadcast media is associated with a media subscription established at said first geographic location; and

said at least one processor is operable to updates[[, at a]] from said second geographic location, said at least one constructed display, for presentation at said first geographic location, based on said acquired information.

22. (Currently Amended) The system according to claim 21, wherein said at least one processor is operable to transfer[[s]] to said first geographic location said updated at least one constructed display for presentation at said first geographic location.

23. (Currently Amended) The system according to claim 22, wherein said at least one processor is operable to access[[es]] subscription information related to said ~~media~~ broadcast media scheduled in said at least one constructed display.

24. (Currently Amended) The system according to claim 23, wherein said at least one processor is operable to cause[[s]] said ~~media~~ broadcast media content corresponding to said broadcast media and said accessed subscription information to be stored.

25. (Currently Amended) The system according to claim 24, wherein said at least one processor is operable to communicate[[s]] said stored ~~media~~ broadcast media content to [[a]]said first geographic location where said updated at least one constructed display is presented.

26. (Currently Amended) The system according to claim 21, wherein said at least one processor is operable to combine[[s]], at said second geographic location, representations of updated broadcast media and/or said personal media in said at least one constructed display based on said acquired information.

27. (Currently Amended) The system according to claim 21, wherein said at least one processor is operable to generate[[s]] at least one updated constructed display comprising at least representations of said updated broadcast media and/or said personal media.

28. (Currently Amended) The system according to claim ~~[[21]]~~27, wherein said at least one processor is operable to reschedule[[s]] presentation of one or both of said broadcast media and/or said personal media via said updated at least one constructed display to prevent scheduling conflicts.

29. (Previously Presented) The system according to claim 21, wherein said at least one constructed display is one or more of a channel guide, device guide and/or media guide.

30. (Currently Amended) The system according to claim 21, ~~comprising~~
wherein said at least one processor is operable to format[[ting]] said at least one
constructed display in a graphical user interface.

31. (Previously Presented) The system according to claim 21, wherein said at
least one processor is one or both of a headend processor and/or a media guide pre-
processor.

32. (Currently Amended) A method for processing media for selection and
playback in a communication network, the method comprising:

determining, ~~from~~ at a geographic location outside a home, when ~~one or both of~~
personal media ~~and/or broadcast media~~ is scheduled in at least one constructed display
~~that is displayed~~ for presentation within said home, wherein said scheduling is
performed at said home;

acquiring at said geographic location outside said home, information related to
said ~~scheduled one or both of said personal media and/or said broadcast media~~ from at
least one media provider and information related to said personal media, wherein said
information related to said broadcast media is associated with a media subscription
established at said home; and

updating from said geographic location outside said home, ~~outside said home,~~
said at least one constructed display, for presentation at within said home, based on
said acquired information.

33. (Previously Presented) The method according to claim 32, comprising transferring said updated at least one constructed display for presentation within said home.

34. (Currently Amended) The method according to claim 33, comprising accessing from outside said home, subscription information related to said ~~media~~ broadcast media scheduled in said at least one constructed display that is displayed within said home.

35. (Currently Amended) The method according to claim 34, comprising storing outside said home, broadcast media content corresponding to said broadcast media and said accessed subscription information.

36. (Previously Presented) The method according to claim 35, comprising communicating said stored broadcast media content to said home where a representation of said broadcast media is presented in said at least one constructed display.

37. (Previously Presented) The method according to claim 32, wherein said at least one constructed display is one or more of a channel guide, device guide and/or media guide.

38. (Previously Presented) The method according to claim 32, comprising formatting said at least one constructed display in a graphical user interface.